

**IN THE CLAIMS**

Please cancel claim 26. Please amend claims 1, 6-8, 10-12, 17-21, 27, 29, 30, 35, and 36 as follows.

1. (Currently Amended) In an optical fiber communications system, a method for maintaining jitter tolerance of data transmitted across the communications system, the method comprising:

receiving a tributary complying with a jitter tolerance;

recovering data from the tributary;

receiving a reference clock;

converting the recovered data into at least two intermediate-speed data channels,

wherein each intermediate-speed data channel is timed by a first clock

based on the reference clock;

converting each intermediate-speed data channel into ~~generating~~ at least two low-

speed data channels, wherein the low-speed data channels in aggregate contain the recovered data and each low-speed data channel is timed by a

second clock based on the reference clock;

modulating each low-speed data channel to generate a corresponding low-speed

symbol channel, ~~wherein the step of modulating comprises encoding a~~

~~low-speed channel according to a Reed-Solomon code and interleaving the~~

~~encoded low-speed channel; and~~

frequency division multiplexing the low-speed symbol channels to produce an electrical high-speed channel for transmission in optical form across the communications system.

2. (Original): The method of claim 1 wherein the tributary and the jitter tolerance conform to a SONET protocol.

3. (Original) The method of claim 2 wherein each low-speed data channel includes:

- a framing header and a data rate which conforms to the SONET protocol; and  
a payload which does not conform to the SONET protocol.
4. (Original) The method of claim 3 wherein each low-speed data channel includes:  
a framing header and a data rate which conforms to the STS-3 protocol; and  
a payload which does not conform to the STS-3 protocol.
5. (Original) The method of claim 3 wherein each low-speed data channel includes:  
a framing header and a data rate which conforms to the STS-48 protocol; and  
a payload which does not conform to the STS-48 protocol.
6. (Currently Amended) The method of claim 1 wherein the step of converting the recovered data into at least two ~~generating the intermediate-speed~~ low-speed data channels comprises:  
recovering a clock from the tributary;  
phase aligning the reference clock to the recovered clock;  
retiming the recovered data using the phase-aligned reference clock; and  
time division demultiplexing the retimed, recovered data into the intermediate-speed ~~low-speed~~ data channels.
7. (Currently Amended) The method of claim 6 wherein the step of converting each intermediate-speed data channel into at least two low-speed data channels comprises:  
dividing the phase-aligned reference clock to produce the first clock;  
retiming the recovered data in the intermediate-speed data channels using the first clock;  
time division demultiplexing the intermediate-speed ~~recovered data channels~~ into the low-speed data channels ~~occurs in at least two stages~~.
8. (Currently Amended) The method of claim 1 further comprising:  
converting the electrical high-speed channel to an optical high-speed channel;  
transmitting the optical high-speed channel across a fiber;

receiving the optical high-speed channel;  
converting the received optical high-speed channel to a receive-side electrical high-speed channel;  
frequency division demultiplexing the receive-side electrical high-speed channel into at least two receive-side low-speed symbol channels;  
demodulating each receive-side low-speed symbol channel to generate a corresponding receive-side low-speed data channel;  
recovering a clock and data from each receive-side low-speed data channel;  
generating a receive-side reference clock synchronized to the receive-side recovered data;  
converting the receive-side low-speed data channels into at least two receive-side intermediate-speed data channels; and  
converting the receive-side intermediate-speed data channels into generating a receive-side tributary, wherein the receive-side tributary contains all of the receive-side recovered data, and the receive-side tributary is timed by a clock based on the receive-side reference clock and complies with the jitter tolerance.

9. (Original) The method of claim 8 wherein the tributary, the receive-side tributary and the jitter tolerance conform to a SONET protocol.

10. (Currently Amended) The method of claim 8 wherein the step of converting the receive-side low-speed data channels into at least two ~~generating the receive-side intermediate-speed data channels tributary~~ comprises:

storing the recovered data from each receive-side low-speed data channel;  
aligning a timing for the receive-side low-speed data channels; and  
time division multiplexing the receive-side recovered data from the receive-side low-speed data channels into the at least two receive-side intermediate-speed data channels according to the aligned timing ~~tributary~~.

11. (Currently Amended) The method of claim 10 wherein the step of converting the receive-side intermediate-speed data channels ~~time division multiplexing the receive-side recovered data~~ into the tributary comprises:

- storing the recovered data from each receive-side intermediate-speed ~~low-speed~~ data channel;
- aligning a timing for the receive-side intermediate-speed ~~low-speed~~ data channels;
- and
- time division multiplexing the stored recovered data from the receive-side intermediate-speed data channels according to the aligned timing.

12. (Currently Amended) In an optical fiber communications system, a method for maintaining jitter tolerance of data transmitted across the communications system, the method comprising:

- receiving an optical high-speed channel containing data transmitted across the communications system, the data from a tributary complying with a jitter tolerance before said transmission;
- frequency division demultiplexing an electrical high-speed channel into at least two low-speed symbol channels, wherein the electrical high-speed channel is derived from the optical high-speed channel;
- demodulating each low-speed symbol channel to generate a corresponding low-speed data channel, ~~wherein the step of demodulating comprises reversing a Reed-Solomon encoding on a low-speed channel and de-interleaving the low-speed channel;~~
- recovering data from each low-speed data channel;
- generating a reference clock synchronized to the recovered data; and
- converting the low-speed data channels into at least two intermediate-speed data channels; and
- converting the intermediate-speed data channels into ~~generating a~~ tributary, wherein the tributary contains all of the recovered data, and the tributary is timed by a clock based on the reference clock and complies with the jitter tolerance.

13. (Original) The method of claim 12 wherein the tributary and the jitter tolerance conform to a SONET protocol.
14. (Original) The method of claim 13 wherein each low-speed data channel includes:  
a framing header and a data rate which conforms to the SONET protocol; and  
a payload which does not conform to the SONET protocol.
15. (Original) The method of claim 14 wherein each low-speed data channel includes:  
a framing header and a data rate which conforms to the STS-3 protocol; and  
a payload which does not conform to the STS-3 protocol.
16. (Original) The method of claim 14 wherein each low-speed data channel includes:  
a framing header and a data rate which conforms to the STS-48 protocol; and  
a payload which does not conform to the STS-48 protocol.
17. (Currently Amended) The method of claim 12 wherein the step of converting the low-speed data channels into at least two generating the intermediate-speed data channels  
~~tributary~~ comprises:  
storing the recovered data from each low-speed data channel;  
aligning a timing for the low-speed data channels; and  
time division multiplexing the recovered data from the low-speed data channels  
into the at least two intermediate-speed data channels according to the  
aligned timing~~tributary~~.
18. (Currently Amended) The method of claim 17 wherein the step of aligning a timing  
for the low-speed data channels comprises:  
generating a framing pulse for each low-speed data channel; and  
aligning the framing pulse~~time division multiplexing the recovered data into the~~  
~~tributary occurs in at least two stages.~~

19. (Currently Amended) The method of claim 17 wherein the step of converting time division multiplexing the recovered data into intermediate-speed data channels into the tributary comprises:

- storing the recovered data from each ~~low-~~ intermediate-speed data channel;
- aligning a timing for the ~~low-~~ intermediate-speed data channels; and
- time division multiplexing the stored recovered data from the intermediate-speed data channels according to the aligned timing.

20. (Currently Amended) The method of claim 19 wherein the step of aligning a timing for the ~~low-~~ intermediate-speed data channels comprises:

- generating a framing pulse for each ~~low-~~ intermediate-speed data channel; and
- aligning the framing pulses.

21. (Currently Amended) An optical fiber communications system for maintaining jitter tolerance of data transmitted across the communications system, the communications system comprising:

- a local oscillator for generating a reference clock conforming to a jitter tolerance;
- a clock and data recovery circuitry coupled to the local oscillator for recovering data from a received tributary and for retiming the recovered data according to the reference clock;
- a first time division demultiplexer coupled to the clock and data recovery circuitry for time division demultiplexing the recovered data into at least two intermediate-speed data channels, wherein each intermediate-speed data channel is timed by a first clock based on the reference clock;
- a second time division demultiplexer coupled to the clock and data recovery circuitry for time division demultiplexing the recovered data into at least two low-speed data channels, wherein each low-speed data channel is timed by a second clock based on the reference clock;
- a modulator coupled to the time division demultiplexer for modulating each low-speed data channel to generate a corresponding low-speed symbol channel ~~wherein the modulator comprises a Reed-Solomon encoder for encoding a~~

~~low speed data channel according to a Reed Solomon code and an interleaver for interleaving a digital string output by the Reed Solomon encoder; and~~

a frequency division multiplexer coupled to the modulator for frequency division multiplexing the low-speed symbol channels to produce an electrical high-speed channel for transmission in optical form across the communications system.

22. (Original) The communications system of claim 21 wherein the tributary and the jitter tolerance conform to a SONET protocol.

23. (Original) The communications system of claim 22 wherein each low-speed data channel includes:

a framing header and a data rate which conforms to the SONET protocol; and  
a payload which does not conform to the SONET protocol.

24. (Original) The communications system of claim 23 wherein each low-speed data channel includes:

a framing header and a data rate which conforms to the STS-3 protocol; and  
a payload which does not conform to the STS-3 protocol.

25. (Original) The communications system of claim 23 wherein each low-speed data channel includes:

a framing header and a data rate which conforms to the STS-48 protocol; and  
a payload which does not conform to the STS-48 protocol.

26. (Cancelled)

27. (Currently Amended) The communications system of claim 21 further comprising:

an E/O converter coupled to the frequency division multiplexer for converting the electrical high-speed channel to an optical high-speed channel and for transmitting the optical high-speed channel across a fiber;

an O/E converter for receiving the optical high-speed channel and for converting the received optical high-speed channel to a receive-side electrical high-speed channel;

a frequency division demultiplexer coupled to the O/E converter for frequency division demultiplexing the receive-side electrical high-speed channel into at least two receive-side low-speed symbol channels;

a demodulator coupled to the frequency division demultiplexer for demodulating each receive-side low-speed symbol channel to generate a corresponding receive-side low-speed data channel;

a receive-side data recovery circuitry coupled to the demodulator for recovering data from each receive-side low-speed data channel;

a phase-locked loop coupled to the receive-side data recovery circuitry for generating a receive-side reference clock synchronized to the receive-side recovered data; and

a first time division multiplexer coupled to the receive-side data recovery circuitry and the phase-locked loop for generating at least two intermediate-speed data channels; and

a second time division multiplexer coupled to the first time division multiplexer for generating a receive-side tributary, wherein the receive-side tributary contains all of the receive-side recovered data, and the receive-side tributary is timed by a clock based on the receive-side reference clock and complies with the jitter tolerance.

28. (Original) The communications system of claim 27 wherein the tributary, the receive-side tributary and the jitter tolerance conform to a SONET protocol.

29. (Currently Amended) The communications system of claim 27 wherein the first time-division multiplexer comprises:



a state machine for aligning a timing for the receive-side ~~low~~intermediate-speed data channels;  
buffers for storing the recovered data from each receive-side ~~low~~intermediate -speed data channel and releasing the stored recovered data according to the aligned timing; and  
multiplexers for combining the released data; and  
wherein the second time-division multiplexer comprises:  
a state machine for aligning a timing for the receive-side low-speed data channels;  
buffers for storing the recovered data from each receive-side low-speed data channel and releasing the stored recovered data according to the aligned timing; and  
multiplexers for combining the released data.

30. (Currently Amended) An optical fiber communications system for maintaining jitter tolerance of data transmitted across the communications system, the communications system comprising:

a receiver for receiving an optical high-speed channel containing data transmitted across the communications system, the data from a tributary complying with a jitter tolerance before said transmission;  
a frequency division demultiplexer coupled to the receiver for frequency division demultiplexing an electrical high-speed channel into at least two low-speed symbol channels, wherein the electrical high-speed channel is derived from the optical high-speed channel;  
a demodulator coupled to the frequency division demultiplexer for demodulating each low-speed symbol channel to generate a corresponding low-speed data channel, ~~wherein the demodulator comprises a Reed-Solomon decoder for reversing a Reed-Solomon encoding and a de-interleaver for reversing an interleaving process;~~

a clock and data recovery circuitry coupled to the demodulator for recovering data from each low-speed data channel and for generating a reference clock synchronized to the recovered data; and

a first time division multiplexer coupled to the clock and data recovery circuitry for generating at least two intermediate-speed data channels, wherein the intermediate-speed data channels are timed by a first clock based on the reference clock and comply with the jitter tolerance; and

a second time division multiplexer coupled to the clock and data recovery circuitry for generating a tributary, wherein the tributary contains all of the recovered data, and the tributary is timed by a clock based on the reference clock and complies with the jitter tolerance.

31. (Original) The communications system of claim 30 wherein the tributary and the jitter tolerance conform to a SONET protocol.

32. (Original) The communications system of claim 31 wherein each low-speed data channel includes:

a framing header and a data rate which conforms to the SONET protocol; and

a payload which does not conform to the SONET protocol.

33. (Original) The communications system of claim 32 wherein each low-speed data channel includes:

a framing header and a data rate which conforms to the STS-3 protocol; and

a payload which does not conform to the STS-3 protocol.

34. (Original) The communications system of claim 32 wherein each low-speed data channel includes:

a framing header and a data rate which conforms to the STS-48 protocol; and

a payload which does not conform to the STS-48 protocol.

35. (Currently Amended) The communications system of claim 30 wherein the first time division multiplexer comprises:

a state machine for aligning a timing for the receive-side low-speed data channels;  
buffers for storing the recovered data from each receive-side low-speed data  
channel and releasing the stored recovered data from the low-speed data  
channels according to the aligned timing; and  
multiplexers for combining the released data from the low-speed data channels a  
multi-stage time division multiplexer.

36. (Currently Amended) The communications system of claim 30 wherein the second time division multiplexer comprises:

a state machine for aligning a timing for the receive-side ~~low~~intermediate-speed data channels;  
buffers for storing the recovered data from each receive-side ~~low~~intermediate-speed data channel and releasing the stored recovered data from the  
intermediate-speed data channels according to the aligned timing; and  
multiplexers for combining the released data from the intermediate-speed data  
channels.